

- Drafts

- Pending

- Active

- L1: (1125) magnetic adj1 transfer
- L2: (63) chlorine with sulfur with (nitric adj1 oxide)
- L3: (2) 1 and 2

- Failed

- Saved

- Favorites

- Tagged (0)

- UDC

- Queue

- Trash

Document	Page	Page
File	US 20040114264	1 of 16
Search criteria		Print
OR		Print
I and II		

	Document	Issue Date	Pages	Title	Current OR	Current XREF	Received	Inventor	Priority	IPC	USPC	EP	GB	DE	CA	JP	KR
1	<input checked="" type="checkbox"/> US 20040114264	20040617	13	Magnetic transfer system	360/16			Nishikawa, Masakazu		<input type="checkbox"/>							
2	<input checked="" type="checkbox"/> EP 1376548	20040102	A2	Magnetic transfer system				NISHIKAWA, MASAKAZU		<input type="checkbox"/>							

Ready

SEARCHED
INDEXED
SERIALIZED
FILED
JUN 16 2004
U.S. PATENT AND TRADEMARK OFFICE
BY COMPUTER SYSTEMS